OUT56121

R Ø7ØØ26Z
FM NPIC
TO RUEAHQ/HQS USAF
RUEPDA/ACSI DA
RUEPCR/DIRNSA
RUECW/CNO
RUEKDA/DIA PRODCEN
RUWGKW/USAFSS
INFO RUEPIA/CIA

1965 JUL 7 OI 18Z

Declassification Review by NGA/DoD

SECRET CITE CIA-P-068. THE FOLLOWING IS FROM THE CIA/IMAGERY ANALYSIS DIVISION:

- 1. A CONTINUING ANALYSIS OF MISSION 106 (26 MAR 62)

 OF THE KIANGNAN NAVAL SHIPYARD, SHANGHAI, CHINA (31-12N 121
 29E) HAS REVEALED THE PRESENCE OF PROBABLE SUBMARINE HULL SECT
 IONS LARGER THAN THOSE OF THE W/R CLASS SS.
- 2. A SINGLE PROBABLE SUBMARINE HULL SECTION, PLACED ON END

 (UPON ITS TRANSVERSE AXIS) WAS LOCATED AT THE FOOT OF THE UP
 STREAM BUILDING WAY. OVERALL DIAMETER OF THIS CIRCULAR OUTER

 SECTION (INCLUDING FOUR SEGMENTED COMPARTMENTS OR TANKAGE LOCATED

 WITHIN ONE-HALF OF OUTER RIM) MEASURED APPROXIMATELY

 THE INNER OVAL-SHAPED OPENING (LESS SEGMENTED COMPARTMENTS AND A

 SMALL LIP PROTRUDING INWARD FROM OPPOSITE RIM) MEASURED APPROX-

IMATELY ACROSS MAJOR INNER AXIS AND APPROXIMATELY FEET ACROSS MINOR INNER AXIS.

3. TWO ADDITIONAL LARGE PROBABLE SUBMARINE HULL SECTIONS WERE OBSERVED PLACED LENGTHWISE IN A LARGE CRADLE AT THE HEAD OF THE UPSTREAM BUILDING WAY. MAXIMUM BEAM WIDTHS OF EACH OF THESE TWO SECTIONS MEASURED APPROXIMATELY (NPIC/TID MEASURE-

7 JUL 196 COPIES RECEIVED Cy No. Office 25X1 File OS ADMIN SEC BR P&DS CSD ВD PSD PSD-ICB TID PAG DIAXX-4 SPAD NSA-LO DIA-AP 25X1

25X1

25**X**1

CADUP 1

Sacinded from extensive of the state of the same of the s

SECRET

Approved For Release 2008/02/04: CIA-RDP78B04558A000900040018-0



MENT WAS APPROXIMATELY FOR EACH SECTION). THE LENGTH-	25 X 1
OVERALL OF EACH OF THE SECTIONS MEASURED APPROXIMATELY	25 X 1
RESPECTIVELY. (NPIC/TID MEASUREMENTS WERE APPROXIMATELY	25 X 1
CONFIGURATION AND TONAL CONTRAST VISIBLE ON	25 X 1
THE SECTION APPEAR SIMILAR TO AFTERMOST POSSIBLE SUBMARINE	25 X 1
HULL SECTION OBSERVED PROTRUDING FROM WEATHER SHED AT THE LU-	
TA SHIPYARD, DAIREN, CHINA (38-56N 121-38E) ON MISSION	25 X 1
	25 X 1
4. EACH OF THESE THREE SECTIONS HAD PREVIOUSLY BEEN IDENTIFIED	
AS PROBABLE "W" CLASS HULL SECTIONS IN CIA/PID/IB-35 OF 9 MAR 65.	
5. THESE OR SIMILAR HULL SECTIONS HAVE NOT BEEN IDENTIFIED	*7
ON ANY SUBSEQUENT PHOTO COVERAGE OF KIANGNAN SHIPYARD.	

- 6. ABOVE EVALUATION HAS BEEN PERFORMED AND CONCURRED IN BY AN INFORMAL ONI/STIC PHOTO WORKING GROUP COMPRISED OF PHOTO ANALYSTS FROM NRTSC, DIAAP-1P3, AND CIA/IAD.
- 7. ALL MEASUREMENTS MADE BY PHOTO ANALYSTS WITH THE EXCEPTION OF THOSE SPECIFICALLY NOTED AS BEING PREFORMED BY NPIC/TID.

		oa. Tolima	 п	DELING	 UNLLED	<i>5</i> .	W/ 10/ 11D.	
PHOTO RE	F:							

GP-1

SECRET

-- END OF MESSAGE--

25X1

•··		<u>N</u>	IPIC ROUT	TING SLIP		
FROM: (1/2				DATE:	165
	то	INITIALS	DATE		REMAR	
DIR		On Le	me		FYT	
DEP/DIR	Z	No.				_
EXEC/DIR	3	ors		IAD	ISSUEL	o CABL
ASST FOR ADMIN						
ASST FOR OPS						
65/8	4			FIL	E	
ASST FOR PA	-					
ASST FOR P&D						
CH/CSD						
CH/IPD						
CH/PD						
CH/PSD						
CH/TID						
CH/CIA/PID						
CH/DIA/XX-4						
CH/DIA/AP-IP						
CH/SPAD						
LO/CGS/CIA						
LO/NSA						

25**X**1